EXHIBIT 1

Gromov v. Belkin International, Inc. Case No. 1:22-cv-06918 United States District Court, Northern District of Illinois

Protocol for Testing of Plaintiff's Samsung Galaxy S6 Phone (the "Phone")

Chain of Custody

- 1. Plaintiff shall close all open or active applications on the Phone that the operating system makes visible (*e.g.*, email, chats, other open apps), turn off wi-fi and power down the device.
- 2. Plaintiff shall put the Phone into a box and seal it, signing across the top of the box opening such that the signature will be torn when the box is unsealed.
- 3. Plaintiff shall then put the box containing the powered-down Phone inside a shipping container and seal that container.
- 4. Steps 1-3 shall be documented by video.
- 5. Plaintiff shall send the package to Belkin's counsel by overnight mail.
- 6. Following testing, Belkin will perform steps 2-5 to send the Phone back to Plaintiff.

Preliminary Testing Process

- 1. Power on the phone and allow its battery to fully discharge, until it cannot power up.
- 2. Connect a USB-C cable to the Phone (using an appropriate adapter to suit the phone's connection capability).
- 3. Connect the other end of the USB-C cable to a USC-C male-to-female breakout board (*e.g.*, <u>USB-C male to female breakout board Search Shopping (bing.com).</u>)
- 4. Connect one end of a current probe to the breakout board and the other end to a data logger, model number Hioki MR6000-01; also connect a voltage probe to the breakout board and the other end to a data logger, model number Hioki MR6000-01. The current probe and voltage probe, together with the data logger, will record logged current and voltage during power transfers.
- 5. Connect a USB-C (or as appropriate, USB-A) cable between the Belkin power bank and the breakout board.
- 6. Charge Phone until it reads 100% battery life.
- 7. Repeat steps 1-6 as necessary, up to 3 times.
- 8. Repeat steps 1-7, but with step 1 modified such that the Phone is discharged to 20% battery life as displayed on the Phone before charging.